

☐1: AY029200. Homo sapiens two-...[gi:20384653]

Links

PRI 01-MAY-2002 linear mRNA Homo sapiens two-pore calcium channel protein 2 mRNA, complete cds. LOCUS DEFINITION AY029200 ACCESSION AY029200.1 GI:20384653 VERSION KEYWORDS Homo sapiens (human) Eukaryota; Metazoa; Chordata; Craniata; Vertebrata; Euteleostomi; SOURCE Homo sapiens ORGANISM Mammalia; Eutheria; Primates; Catarrhini; Hominidae; Homo. (bases 1 to 2939) REFERENCE Molecular cloning of a novel two-pore calcium channel protein AUTHORS TITLE Unpublished JOURNAL (bases 1 to 2939) REFERENCE Zhu, M.X. Submitted (03-APR-2001) Neurobiotechnology Center, The Ohio State AUTHORS Direct Submission University, 168 Rightmire Hall, 1060 Carmack Road, Columbus, OH TITLE JOURNAL 43210, USA

Location/Qualifiers **FEATURES** 1..2939 source

/organism="Homo sapiens" /mol_type="mRNA" /db_xref="taxon:9606" /chromosome="11" /map="11q13"

102..2360 CDS /note="TPC2"

/product="two-pore calcium channel protein 2"

/protein_id="AAK31802.1"

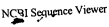
/db_xref="GI:20384654" -translation="MAEPQAESEPLLGGARGGGGDWPAGLTTYRSIQVGPGAAARWDL CIDQAVVFIEDAIQYRSINHRVDASSMWLYRRYYSNVCQRTLSFTIFLILFLAFIETP ${\tt SSLTSTADVRYRAAPWEPPCGLTESVEVLCLLVFAADLSVKGYLFGWAHFQKNLWLLG}$ YLVVLVVSLVDWTVSLSLVCHEPLRIRRLLRPFFLLQNSSMMKKTLKCIRWSLPEMAS $\tt VGLLLAIHLCLFTMFGMLLFAGGKQDDGQDRERLTYFQNLPESLTSLLVLLTTANNPD$ VMIPAYSKNRAYAIFFIVFTVIGSLFLMNLLTAIIYSQFRGYLMKSLQTSLFRRRLGT ${\tt RAAFEVLSSMVGEGGAFPQAVGVKPQNLLQVLQKVQLDSSHKQAMMEKVRSYGSVLLS}$ AEEFQKLFNELDRSVVKEHPPRPEYQSPFLQSAQFLFGHYYFDYLGNLIALANLVSIC VFLVLDADVLPAERDDFILGILNCVFIVYYLLEMLLKVFALGLRGYLSYPSNVFDGLL TVVLLVLEISTLAVYRLPHPGWRPEMVGLLSLWDMTRMLNMLIVFRFLRIIPSMKPMA VVASTVLGLVQNMRAFGGILVVVYYVFAIIGINLFRGVIVALPGNSSLAPANGSAPCG SFEQLEYWANNFDDFAAALVTLWNLMVVNNWQVFLDAYRRYSGPWSKIYFVLWWLVSS VIWVNLFLALILENFLHKWDPRSHLQPLAGTPEATYQMTVELLFRDILEEPEEDELTE RLSQHPHLWLCR"

709 t 882 g 833 C 515 a BASE COUNT

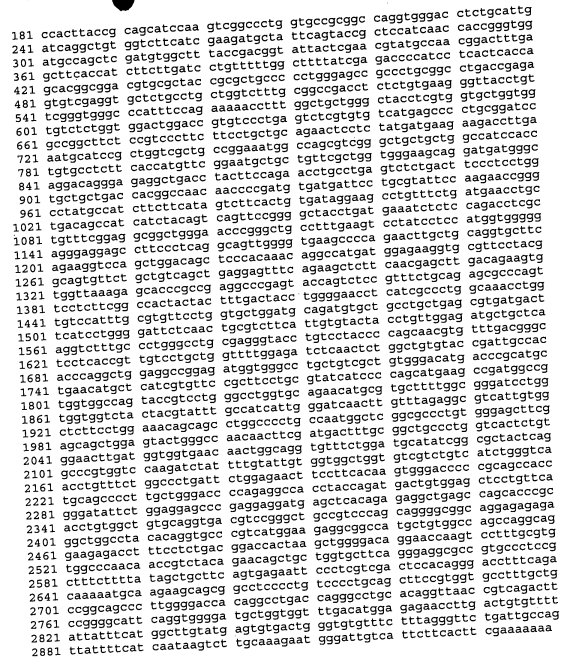
ORIGIN

¹ agcaagaacg ccagggacgg ggtctccgcg cctgcgcagt gaagctgggc gccttcgggg 61 cttgagcttc tgagggtcgg gtccagcgcg tgggctgctg gatggcggaa ccccaggcgg

¹²¹ agtcggagcc cctgctgggc ggggcccgcg gcggtggcgg cgactggccg gcggggctga



//



Disclaimer | Write to the Help Desk NCBI | NLM | NIH

Way 20 M03 11:20 12